

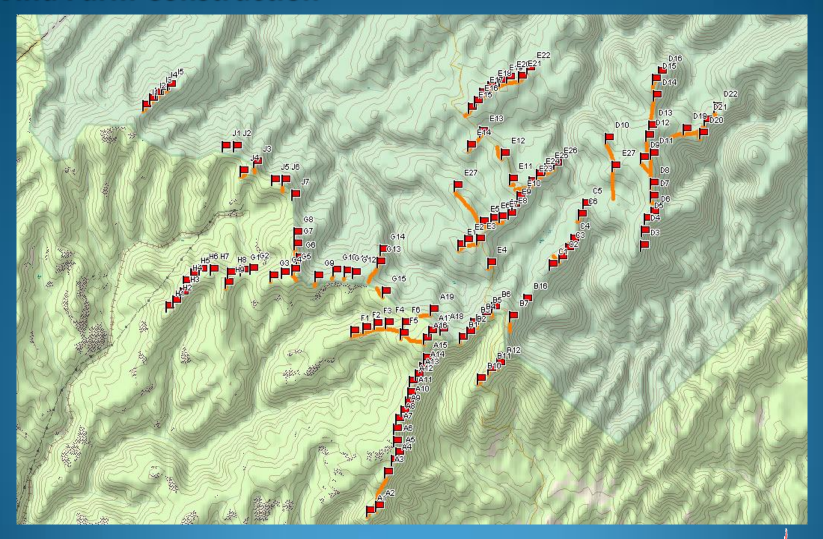


Met Tower for gathering Wind data.





Anemometers are a device for measuring Wind speed.



Sample Site Plan





One of the first and most important steps is building good service roads.





Durable, properly build roads will benefit all construction activities.





**Excavating for Turbine Foundation** 





Preparing subgrade for Turbine Foundation





Setting Foundation Formwork





Placing the Concrete in the Foundation





Placing Concrete





Placing Concrete





Finished Foundation





**Backfilling Foundation** 





Completed Foundation Pedestal





Electrical Collection System Trench





Staging Collection System Cabling with Ground Wire





Installing Collection System Cable





Turbine Components may arrive on or near the Project by rail



Components can be delivered by truck as well.



Offloading Turbine Blade





Offloading Tower Section delivered by specialized truck



**Example of Staging Turbine Components** 





Preparing to set Base Tower Section





Bringing Crane Parts In





**Crane Erection** 





Moving Crane Into Position





Setting Base Tower Section









Base Tower Section Bolted Down





Mid Section Lift





Setting Mid Section





View of workers ready to bolt the top section





Setting Upper or Top Tower Section





Preparing Components before Lift





Preparing Nacelle for Lift





Setting Nacelle





Setting Nacelle





Preparing Hub before Lift





Lifting Hub







Worker on Nacelle Preparing to attach Hub





Aligning Hub with Nacelle







Attaching Hub to Nacelle



The view from the TOP







View from the Top









Final Installation

